

## EAST Search History

Ref #	Hits	Search Query	Dbs	Default Operator	Plurals	Time Stamp
L1	173	(lenticular ADJ image\$1) SAME display\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/03 12:44
L2	170	(lenticular ADJ image\$1) SAME (lenticular ADJ lens)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/03 12:21
L3	5974	(mov\$3 movement) SAME (slide\$1 sliding) SAME image\$1 SAME lens	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/03 12:21
L4	8383	(lug tab protrusion extension projecting) SAME bearing SAME support\$3 SAME (lens image)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/03 12:21
L5	484	L3 SAME L4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/03 12:23
L6	73	L1 AND L2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/03 12:23
L7	1892	(lenticular ADJ lens) SAME (axes axis direction)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/03 12:24
L8	29	L3 AND L7	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/03 12:27
L9	10	L6 AND L8	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/03 12:27
L10	53	L3 SAME L4 SAME (perpendicular orthogonal)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/03 12:27

## EAST Search History

L11	1	L6 AND L10	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/03 12:26
L12	32	HUNT-Robert-J\$.IN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/03 12:30
L13	2	(Marketing ADJ Works ADJ International).AS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/03 12:31
L14	133	(40/454).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/03 12:35
L15	173	(345/4).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/03 12:36
L16	77	(353/32).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/03 12:36
L17	434	(359/455).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/03 12:36
L18	375	(359/463).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/03 12:36
L19	1492	(359/619).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/03 12:36
L22	1	((lenticular ADJ image\$1) SAME display\$3) AND ((lenticular ADJ image\$1) SAME (lenticular ADJ lens)) AND ((mov\$3 movement) SAME (slide\$1 sliding) SAME image\$1 SAME lens) AND ((lug tab protrusion extension extending projecting) SAME bearing SAME support\$3 SAME (lens image)) AND ((lenticular ADJ lens) SAME (axes axis direction)) AND (((mov\$3 movement) SAME (slide\$1 sliding) SAME image\$1 SAME lens) SAME ((lug tab protrusion extension extending projecting) SAME bearing SAME support\$3 SAME (lens image)) SAME (perpendicular orthogonal)).CLM.	US-PGPUB; USPAT	OR	OFF	2007/08/03 12:49

## EAST Search History

L23	0	((lenticular ADJ image\$1) SAME display\$3) AND ((lenticular ADJ image\$1) SAME (lenticular ADJ lens)) AND ((mov\$3 movement) SAME (slide\$1 sliding) SAME image\$1 SAME lens) AND ((lug tab protrusion extension extending projecting) SAME bearing SAME support\$3 SAME (lens image)) AND ((lenticular ADJ lens) SAME (axes axis direction)) AND ((mov\$3 movement) SAME (slide\$1 sliding) SAME image\$1 SAME lens) SAME ((lug tab protrusion extension extending projecting) SAME bearing SAME support\$3 SAME (lens image)) SAME (perpendicular orthogonal)).CLM. NOT "20070086089".PN.	US-PGPUB; USPAT	OR	OFF	2007/08/03 12:49
-----	---	--	--------------------	----	-----	------------------